



DATE: May 31, 1994

TO: District Engineers
District Field Engineers
District Construction Engineers
Resident/Project Engineers

FROM: Gerald D. Dobie
Engineer of Construction

SUBJECT: CONSTRUCTION INSTRUCTIONAL MEMORANDUM 1994-11
Erection of Cantilever and Truss Supported Signs, Tower Lighting,
and Light Standards

There have been some problems with the erection of these structures. It is important that the project inspectors on these projects be very knowledgeable in the proper erection and inspection techniques.

Therefore, the Resident/Project Engineer will contact Steve Cook of the Materials and Technology Division (M & T) at (517) 322-5709 if one of these structures is to be erected on their project. Steve will coordinate with the Engineer so that Steve can have a trainer for proper erection and inspection techniques on site for the erection of the first of these structures for the project. The Engineer will insure that any inspector who will be inspecting these structures is available for training at this time. M & T personnel will act only as trainers and consultants. The project personnel will retain their duties as project managers and inspectors.

Engineer of Construction

GDD:PAL:jd

Subject Index: Sign and Lighting Standards

cc: Construction Staff

Engineering Services Division

M & T Division

OEO

G. Taylor

L. Kinney

MRBA

MAPA

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H. Linne

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S. Cook

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